Form PTO	D-144	9		Docket No. 126881209900		Appl. No. 09	/870,080	
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Initials	No.						(if approp	riate)
	1.	07/28/87	4,683,195	Mullis et al.				
	2.	07/28/87	4,683,202	Mullis				
	3.	06/28/88	4,754,065	Levenson et al.				
	4.	01/24/89	4,800,159	Mullis et al.				
	5.	08/08/95	5,440,013	Kahn	<u> </u>			
	6.	11/17/98	5,837,249	Heber-Katz et al.	<u>.</u>	L	L	
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	8.	96		analysis of antigen-specific T				
	9.	Immunol. 16	61:4447-4455	I supertypes and CTL repertoi				
	10.		, D. et al., "Dendrition J. Exp. Med. <b>184</b> :4	cells pulsed with RNA are pot 65-472	ent antige	n-presenting	cells in vit	ro and in
	11.			vector-mediated high-efficienc m cultures of ADA-deficient ma				
	12.			virus vectors" (1992) Curr. Op				
	13.	correlation v	with cell proliferation	ric analysis of activation marker (1997) Cytometry 27:71-76		<u> </u>		
	14.			of human glucocerebrosidase ogenitor cells" (1989) PNAS US			gene trans	fer into
	15.		., "Human tumour a (1997) <i>Molec. Med.</i>	ntigens recognized by T cells: Today 3:261-268	new pers	pectives for a	anti-cancer	
	16.		t.al., "Lymphocytes	as cellular vehicles for gene th	nerapy in r	nouse and n	nan" (1991	) PNAS
	17.	Dharanipra	gada, R. et al., "The	absolute configuration of an incta. Cryst. C48:1239-1241	termediat	e in the asyr	nmetric syr	nthesis of
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	everal sheets if necessary)	Ais linear and suctional succession	ate" (4002) Int. I Pontido Brotoin
18.	Dnaranipragada, R. et al., Synthe   Res. 42(1):68-77	etic linear and cyclic glucagon antagoni	sis (1993) ini. J. Pepilde Prolein
· 19.		ral piperazin-2-ones as model peptidon	nimetics" (1989) J. Chem. Soc.
20.		tition inhibition of cytotoxic T-lymphocyt epitopes than induction of antibody-detection	
21.	Ferguson, et al. "Cell-surface and Ann. Rev. Biochem. 57:285-320	horing of proteins via glycosyl-phospha	tidylinositol structures" (1988)
22.	Fujihashi, K. et al., "Cytokine-specells" (1993) J. Immunol. Meth. 10	cific ELISPOT assay single cell analysis 60:181-189	s of IL-2, IL-4 and IL-6 producing
23.	i i i	ted γ-lactam rings as conformationally or norleucine" (1990) J. Org. Chem.	• •
24.	Hruby, V.J., "Conformational rest (1982) Life Sciences 31:189-199	rictions of biologically active peptides vi	a amino acid side chain groups"
25.	Hruby, V.J. et al. "Emerging appro	oaches in the molecular design of receled dynamic considerations" (1990) <i>Bioch</i>	
26.	Isakov, N. et al., "ZAP-70 binding	specificity to T cell receptor tyrosine-based distinct tyrosine-based activation r	ased activation motifs: The
27.		mide bond isosteres: imidazolines in ps	seudopeptide chemistry" (1988)
28.	Kahn, M. and S. Bertenshaw, "The peptide synthesis" (1989) Tetrahe	e incorporation of β-turn prosthetic unit	s into merrifield solid phase
29.		ransfer and tissue-specific expression	of a human globin gene using
30.	Kawakami, Y. et al., "Cloning of t	he gene coding for a shared human me tumor" (1994) PNAS USA <b>91(9)</b> :3515-	
31.	Kazmierski, W. M. and V.J. Hrub synthisis of the optically pure isor tetrahydroisoquinoline-3-carboxyl	y, "Asymmetric synthesis of topographic ners of $\alpha$ ,β-dimethyl-phenylalanine and lic acid" (1991) <i>Tetrahedron Lett.</i> <b>32(41</b>	cally constrained amino acids: α,β-dimethyl-1,2,3,4- ):5769-5772
32.		aphic design of peptide neurotransmitte conformation and dynamics to bioactivity	
33.		, "Conformationally restricted cyclic non arboxylic acid (LL-Acp), a potent β-turn- 338	
34.	diacylaminoepindolidiones <sup>1</sup> H NN 5082	onformational analysis of peptide-function (198 evidence for β-sheet formation (198	8) Tetrahedron Lett. 29(40):5081-
35.		convenient preparation of derivatives of dilactam of L- $\alpha$ , $\gamma$ -diaminobutyric acid ar tt. 29(40):5057-5060	

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EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

Form PTO-1	1449		Docket No. 126881209900	Appl. No. 09/870,080
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T 36	20 300	Komp D.S. and T.B. Curran "/2	5S, 8S, 11S)-1-acetyl-1, 4-diaza-3-keto	-5-carboxy-10-thia-tricyclo-[2 8 0
30	o.		ormation of 1 (1=αtemp-OH) and its pe	
	1	OR (n=1 to 4) and α-temp –L-Ala- formation" (1988) Tetrahedron Le	-L-Phe-Lys(εBoc)-L-Lys(ε-Boc)-NHMe s tt. 29(39):4935-4938	studies of templates for α-helix
37	7.	Kemp, D.S. and J.S. Carter, "Ami	no acid derivatives that stabilize second	dary structures of polypeptides.
	-	4. Practical synthesis of 4-(alkylar	mino)-3-cyano-6-azabicyclo[3.2.1]oct-3-	-enes (ben derivatives)as γ-turn
Į.		templates" (1989) J. Org. Chem.	54:109-115	
38	8.	McGrory, W.J. et al., "Short comr	nunications: A simple technique for the	e rescue of early region I mutation
			type 5" (1988) Virology 163:614-617	
39	9.	Merrifield, R.B., "New approaches	s to the chemical synthesis of peptides"	(1967) Recent Progress in
,	· [	Hormone Res. 23:451-482	• , ,	
40	0.		angiotensin converting enzyme inhibitor	y activity of 1,2,3,4-
	`	tetrahydroisoguinoline-3-carboxyl	ic acid derivatives" (1984) J. Takeda Re	es. Labs. 43(3/4):53-76
4	1.	Mosier, D.E. et al., "Resistance to	human immunodeficiency virus 1 infec	ction of SCID mice reconstituted
i i		with peripheral blood leukocytes t	from donors vaccinated with vaccinia g	p160 and recombinant gp160"
	l	(1993) PNAS. USA 90:2443-2447		<u>.</u>
4:	2.		ated virus as a general transduction vec	ctor for mammalian cells" (1992)
· [ "		Curr. Top. Microbiol. Immunol. 15		
4	3.	Nagai, U. and K. Sato, "Synthesis	s of a bicyclic dipeptide with the shape of	of β-turn central part" (1985)
	.	Tetrahedron Lett. 26(5):647-650		
4	4.	Nair, S.et al., "Soluble proteins de	elivered to dendritic cells via pH-sensitiv	ve liposomes induce primary
ļ .			s in vitro" (1992) J. Exp. Med. 175:609-	
4	5.	Olson, G.L. et al., "Design and sy	rnthesis of a protein β-turn mimetic" (19	90) J. Am. Chem. Soc. 112:323-
		333		
4	6.	Paglia, P. et al., "Murine dendrition	cells loaded in vitro with soluble protei	n prime cytotoxic T lymphocytes
		against tumor antigen in vivo" (19	996) J. Exp. Med. 183:317-322	
4	17.	Pardoll, D.M., "Cancer vaccines"	(1998) Nature Med. 4(5 Suppl.):525-53	31
4	18.	Parker, et al., "Sequence motifs i	mportant for peptide binding to the hum	nan MHC class I molecule, HLA-
	ļ	A2" (1992) J. Immunol. 149(11):3	3580-3587	
4	19.	Parker, K.C. et al. (1995) "Peptid	e Birding to MHC Class 1 Molecules: In	mplications for Antigenic Peptide
1	- 1	Prediction" Immunol. Res. 14:34-		
5	50.	Parkhurst, M.R. et al., "Improved	induction of melanoma-reactive CTL w	rith peptides from the melanoma
[	1	antigen gp100 modified at HLA-A	\*0201-binding residues" (1996) <i>J. Imm</i>	unol. 157:2539-2548
- 5	51.	al-Ramadi, B.K. et al., "Lack of s	trict correlation of functional sensitization	n with the apparent affinity of
			TCR" (1992) J. Immunol. 155(2):662-67	
5	52.	Rill, D.R. et al., "An approach for	the analysis of relapse and marrow red	constitution after autologous
		marrow transplantation using ret	rovirus-mediated gene transfer" (1992)	Blood <b>79(10)</b> :2694-2700
5	53.		vitro of primary cytotoxic T-lymphocyte	e responses with DNA encoding
		herpes simplex virus proteins" (1	994) J. Virol. <b>68(9)</b> :5685-5689	
. 5	54.	Salazar, E. et al., "Agonist peptid	le from a cytotoxic T-lymphocyte epitop	e of human carcinoembryonic
			TC1-type cytokines and increases tyros	sine phosphorylation more
		efficiently than cognate peptide"	(2000) Int. J. Cancer 85:829-838	
	55.	Samanen, J. et al., "5,5-dimethyl	thiazolidine-4-carboxylic acid (DTC) as	a proline analog with restricted
EXAMINER:			DATE CONSIDERED:	

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	ATION DISCLOSURE STATEMENT	Applicant(s) Charles	A. NICOLETTE
		Filing Date: May 30, 2001	Group Art Unit: Unassigned
(use s	everal sheets if necessary)		
	conformation" (1990) Int. J. Pepti		
56.	Curr Opin Biotechnol. 10(5):434-4	439	ne expression and vaccines" (1999)
57.	Sette, A. et al., "The relationship T cell epitopes" (1994) J. Immuno		d immunogenicity of potential cytotoxic
58.	Shirai, M. et al., "CTL responses predict epitopes for CTL of huma	of HLA-A2.1-transgenic mice specins carrying HLA-A2.1" (1995) J. Ir	
59.	Stuber, G. et al., "HLA-A0201 and BZLF-1 proteins detected in the M	d HLA-B7 binding peptides in the I	EBV-encoded EBNA-1, EBNA-2 and low proportion of binding motifs for
60.	Tan, L. et al., "An improved assemolecules" (1997) J. Immunol. M	mbly assay for peptide binding to I	HLA-B*2705 and H-2K*class I MHC
61.		ect comparison of ELISPOT and E s" (1994) <i>Lymphokine Cytokine Re</i>	LISA-based assays for detection of es. 13(4):259-263
62.	melan-A peptide analogue" (2000	0) J. Immunol. 164(2):1125-1131	recombinant vaccinia encoding a
63.	van der Burg, S.H. et al., "Immun	ogenicity of peptides bound to MH 1996) J. Immunol. 156:3308-3314	IC class I molecules depends on the
64.		FHLA-A2 mutant and variant targe ne" (1983) J. Immunol. 131(3):131:	
65.		e avidin-biotin complex in bioanaly	
66.	Ying, H. et al., "Cancer therapy u	sing a self-replicating RNA vaccin	e" (1999) Nat. Med. 5(7):823-827
67.	Zabrocki, J.et al., "Conformations amide bond" (1988) J. Am. Chen		razole ring as a surrogate for the cis
68.	38(2):131-138		sts" (1991) Int. J. Pep. Protein Res.
69.	Zuegel, et al., "Termination of pe (1998) J. Immunol. 161(4):1705-	1709	pe by heteroclitic antigen analogues"
70.	Zweerink, H.J. et al., "Presentation	on of endogenous peptides to MHin mutant T2 cells" (1993) <i>J. Immur</i>	C class I-restricted cytotoxic T nol. 150(5):1763-1771

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Form PT	INFORMATION DISCLOSURE STATEMENT			Docket No. GZ 2099.00		Appl. No. 09/	870,089	
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				PATENT DOCUME	ENTS			
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		and HLA-E	Recognition by Hun	nan Natural Killer Cells	" Science, 268:40	5-408.		
:	3.	Cockle, S. semen are	M., et al., (1989) "The different from those	yrotrophin-releasing ho in rabbit hypothalamus	ormone-related po s" <i>J. Endocrinolog</i>	lypeptides in <i>y,</i> <b>120</b> : 31-3	rabbit pros	state and
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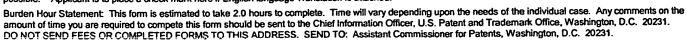
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		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner	Cite	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal,	T <sup>2</sup>
Initials*	No.1	serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher city and/or country where published	
	1	TSUJIMOTO, A. et al. "Isolation of cDNA-Binding Proteins Which Specifically Bind to a tax-Responsive Enhancer	
		Element in the Long Terminal Repeat of Human T-Cell Leukemia Virus Type I* (1991) J. Vir. 65(3):1420-1426	╁
	2	KARPINSKI, B.A. et al., "Molecular Cloning of Human Creb-2: An ATF/CREB Transciption Factor that can	
	<b> </b>	Negatively Regulate Transcription from the camp Response Element* P.N.A.S. (1992) 89:4820-4824	+-
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	U.S. PATENT DOCUMENTS						
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	8	WO 99/54353-A	10-28-99	Schmitt	Pgs. 1-4; Seq. 48	<u> </u>
	9	WO 00/55174-A	09-21-00	Human Genome Sciences	Page 3	
	10	WO 01/57271-A	08-09-01	Wensheng	Page 6; Seq. 12165	
	11	WO 01/92306-A	12-06-01	Genzyme	entire doc.	
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	INFORMATION DISCLOSURE				First Named Inventor	Nicolette	
	STATEMENT BY APPLICANT			CANI	Art Unit	1614	
(use as many sheets as necessary)				y)	Examiner Name	Unassigned	
	Sheet	1	of	1	Attorney Docket Number	GZ 2099.00	

		OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS	1 -
Examiner	Cite	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal,	L <sub>5</sub>
Initials*	No.1	serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher city and/or country where published	<u> </u>
	1	Tsujimoto, A., et al.: "Isolation of CDNAS for DNA-Binding Proteins which Specifically Bind to a Tax-Responsive Enhancer Element in the Long Terminal Repeat of Human T-Cell Leukemia Virus Type I" Journal of Virology, New York, US, Vol. 65, No. 3, March 1991 (1991-03), pages 1420-1426.	
	2	Mielnicki, et al.: "Mutated Atf4 Suppresses c-Ha-ras Oncogene Transcript Levels and Ceiluiar Transformation in	
		NIH3T3 Fibroblasts* Biochemical and Biophysical Research Communications, Vol. 228, 1996, pages 586-595.	<u> </u>
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<sup>•</sup> EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> Applicant's unique citation designation number (optional). <sup>2</sup> Applicant is to place a check mark here if English language Translation is attached.

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